KIT, YOKE RELOCATION TO REAR

YOKE RELOCATION PROCEDURE

- Disconnect all pipeline hoses and turn the System Power switch to ON.
- 2. Close all cylinder valves except the O₂ cylinder valve.
- 3. Set the oxygen flow rate to 5 l/min.
- 4. Open the N₂O flow control valve to drain pressure from the system.
- 5. Close the O_2 cylinder valve, and close the flow control valves. Press the O_2 FLUSH button to drain pressure from the system.
- 6. Turn the System Power switch to STANDBY and remove AC power from the machine. Disable all circuit breakers.
- 7. Remove the screws securing the table top to the machine, and remove the top.
- 8. Loosen the fittings at each end of the tube connecting the oxygen yoke to the oxygen regulator, and remove the tube.
- 9. Loosen the fittings at each end of the tube connecting the nitrous oxide yoke to the nitrous oxide regulator, and remove the tube.
- 10. Remove the screws and washers securing the yokes to the machine; remove the yoke assemblies and mounting spacers.

- 11. Install the nitrous oxide yoke on the rear of the machine, located as shown in Figure 1. For machines with a mounting spacer, use the mounting hardware that was previously removed. For machines without a mounting spacer, use two 5/16-24 x ¾ in. skt hd screws (P/N HW01056).
- 12. Install the oxygen yoke on the rear of the machine, located as shown in Figure 1. For machines with a mounting spacer, use the mounting hardware that was previously removed and ensure that the yoke is level. For machines without a mounting spacer, use two 5/16-24 x 3/4 in. skt hd screws (P/N HW01056).

NOTE:

Examine the tubing that was removed and determine the type of fittings to be used at the regulator connections. Figure 2 shows the correct assembly for two types of compression fittings.

13. Assemble the correct compression fittings on pre-bent tube (P/N 4111168 for machines with a mounting spacer; P/N4108491 for machines without a mounting spacer). Install the tube from the nitrous oxide yoke to the nitrous oxide regulator and tighten the fittings securely. Install a blue " N_2O " label on each end of this tube.

YOKE RELOCATION PROCEDURE (continued)

TOP VIEW OF ANESTHESIA MACHINE WITH TABLE TOP REMOVED

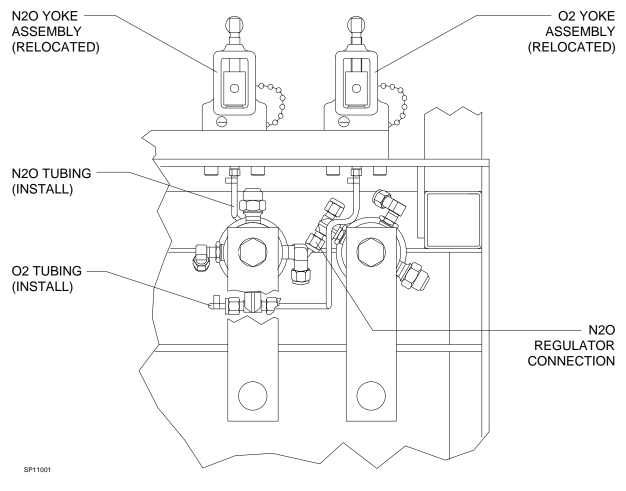


Figure 1: YOKE RELOCATION AND TUBING CONNECTIONS

YOKE RELOCATION PROCEDURE (continued)

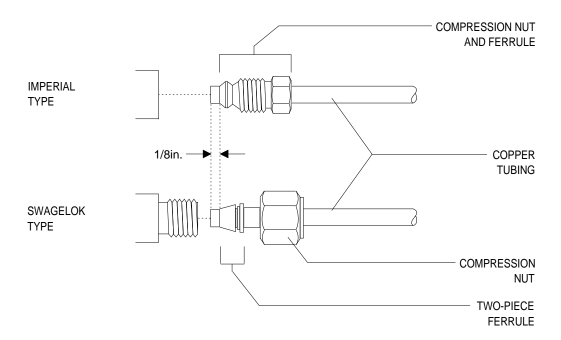


Figure 2: COMPRESSION FITTING STYLES

- 14. Assemble the correct compression fittings on pre-bent tube (P/N 4111167 for machines with a mounting spacer; P/N4108492 for machines without a mounting spacer). Install the tube from the oxygen yoke to the oxygen regulator and tighten the fittings securely. Install a green ${}^{\text{H}}O_2^{\text{H}}$ label on each end of this tube.
- 15. If additional yokes were removed, install plugs into the regulator fittings as needed.
- 16. Install an oxygen cylinder in the O_2 yoke, and a nitrous oxide cylinder in the N_2O yoke.
- 17. Perform the following high pressure leak test for each yoke:
 - a. Open the cylinder valve and allow the pressure to stabilize.

- b. Close the cylinder valve and remove the cylinder from the yoke.
- c. Observe the cylinder pressure gauge; after two minutes the pressure shall not drop more than 50 psi.
- 18. Perform the following oxygen concentration test:
 - a. Turn the System Power Switch to ON.
 - b. Connect a 12 inch hose to the inspiratory valve.
 - c. Set the Man/Auto selector to BAG.
 - d. Close the APL valve.
 - e. Occlude the bag mount.

YOKE RELOCATION PROCEDURE (continued)

- f. Insert the sensor from a calibrated O_2MED into the valve dome adaper on the inspiratory valve.
- g. Close all flow control valves.
- h. Install the appropriate cylinder in each yoke, and open one cylinder valve for each gas.
- i. Depress the O_2 FLUSH button for 15 seconds.
- j. Set the oxygen flow to 4 l/min.
- k. Within three minutes the O₂MED shall read 97-100% oxygen.
- l. Set the nitrous oxide flow to 2 l/min.

- m. The oxygen concentration shall be 64-70%.
- n. Set the nitrous oxide flow to 4 l/min.
- o. The oxygen concentration shall be 47-53%.
- p. Close all flow control valves.
- 19. Replace the table top on the machine and secure it with the screws that were previously removed.
- 20. Perform a complete PMS procedure on the machine.

PARTS REQUIRED

PART DESCRIPTION	PART NUMBER
Tube, 3/16 in. dia. cu "bent" (N_2O) (Machines w/ spacer)	4111168
Tube, 3/16 in. dia. cu "bent" (${\rm O_2}$) (Machines w/ spacer)	4111167
Tube, 3/16 in. dia. cu "bent" (N_2O) (Machines w/o spacer)	4108491
Tube, 3/16 in. dia. cu "bent" (${\rm O_2}$) (Machines w/o spacer)	4108492
Screw, 5/16-24 x ¾ in. skt hd (4x) (Machines w/o spacer)	HW01056
Nut, 3/16 in. Tubing (4x)	4104716
Ferrule, Two Piece (2x) (Supplied as a set of 10)	4111038
Nut, Fitting, 3/16 Tubing (2x)	4109489
Label, " N_2O " Tubing (4x)	4109874
Label, "O _{2"} Tubing	4109871
Plug, Fitting, 3/16 Tube (2x)	4109400
Plug, Fitting, 3/16 Tube (2x)	4106052



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Part Numbers: SP00110

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